INDEX TO VOLUME 56

1974

SUBJECTS

Agricultural Data

Analysis of the Accuracy of USDA Hog Farrowings Statistics, James M. Thomson, 1213

Concepts of the Agricultural Economy and Economic Accounting, Thomas A. Carlin and Charles R. Handy, 964

Farm Type Classification Systems: Another Look at an Old Problem, Don D. Pretzer and Robert M. Finley, 145

Monitoring the Agricultural Economy: Strains on the Data System, Eldon E. Weeks, Gerald E. Schluter, and Leland W. Southard, 976

Public Policy Demands and Statistical Measurements of Agriculture, Leo V. Mayer and J. Dawson Ahalt, 984

Sparse Data, Climatic Variability, and Yield Uncertainty in Response Analysis: Comment, Ross G. Drynan and Bruce L. Lugton, 646

Sparse Data, Climatic Variability, and Yield Uncertainty in Response Analysis: Reply, Jock R. Anderson, 647

Toward a Better System of Data for the Food and Fiber Industry, M. L. Upchurch, 635

Transferability of Microeconomic Data over Time: An Illustration, L. L. Sammet, 614

Agricultural Economics, General

Associations (of)

AAEA: Its Responsibility for Instructional Leadership (The), John Sjo, 436

AAEA's Unsung Heroes, Unglamorous Roles, and Unmet Challenges, Harold F. Breimyer, 448 Journal (of)

Institutional Affiliation of Authors of Contributions to the American Journal of Agricultural Economics-1953-1972, David W. Holland and John C. Redman, 784

Journal as a Reference Source-1959-1968: Comment (The), Richard J. Foote, 638

Journal as a Reference Source-1959-1968: Comment (The), A. Barry Carr, 639

Journal as a Reference Source-1959-1968: Reply (The), Robert M. Finley and Richard B. Barger, 641

Profession (of)

Accountability and Innovation: Challenges for Agricultural Economists, James Nielson, 865

Research

Economic Research and Education for Commercial Agriculture, Richard L. Kohls, 1009

Energy Research Opportunities for Agricultural Economists, Norman K. Whittlesey and Walter R. Butcher, 896

Perspective on Research and Education for Commercial Agriculture, Robert W. Long, 1005

Economic Research and Education for Commercial Agriculture, Richard L. Kohls, 1009

Institutional Roles and Training Issues in International Agricultural Development, Darrell F. Fienup, 1182

Objectives of International Training in Agricultural Economics, D. Gale Johnson, 1176

Off-Campus Work and Study Experience Programs for Undergraduate Students in Agricultural Economics and Agricultural Business Management, Milton M. Snodgrass, 1153

Perspective on Research and Education for Commercial Agriculture, Robert W. Long, 1005

Selected Alternative Programs for Bringing the Real World to the Undergraduate Classroom, Charles E. French, 1163

U. S. Graduate Students from Less Developed Countries, Russell Stevenson, 816

Ways to Improve International Training, Lyle P. Schertz and Walter P. Falcon, 1191

Agricultural Finance, Capital, Credit

Aggregative Income and Wealth Model for the U. S. Farm Sector: Its Description and Application to Policy Analysis (An), Abstract of Ph.D. Thesis, John B. Penson, 1219

Farm Finance and National Economic Policy-Some Gaps in Knowledge, John R. Brake, 1056 Impact of Monetary Actions on Farm Income and Finance, Darryl R. Francis, 1047

Sources and Uses of Funds in Agriculture, Olin B. Ouinn, 1063

Agricultural Income

Aggregative Income and Wealth Model for the U. S. Farm Sector: Its Description and Application to Policy Analysis (An), Abstract of Ph.D. Thesis, John B. Penson, 1219

Fertilizer Response Information and Income Gains: The Case of Potatoes in Peru, James G. Ryan and Richard K. Perrin, 337

Income Level and Stability

Farm Population Decline and the Income of Rural Families, Bruce L. Gardner, 600

Farm Size, Rural Community Income, and Consumer Welfare, Earl O. Heady and Steven T. Sonka, 534

Eural Poverty

Migration Analysis and Farm Number Projection Models: A Synthesis, James A. MacMillan, F. L. Tung, and John R. Tulloch, 292

Role of Low-Income Rural Cooperatives in Com-munity Development (The), T. T. Williams, 913 Personal and Factor Income Distribution

Individual Income Redistribution and Publicly Provided Irrigation: The Columbia Basin Project, Craig L. Infanger and Walter R. Butcher, 805

Neoclassical Analysis of the U. S. Farm Sector, 1948-1970 (A), John Rosine and Peter Helmberger, 717

Rural Poverty and Government Intervention: The Case of the Argentine Yerba Mate Industry, Raul Fiorentino and Gerald W. Dean, 751

Agricultural Labor; Rural Manpower

American Agriculture and the Prophecy of Increasing Misery: Comment, W. W. McPherson, 162

American Agriculture and the Prophecy of Increasing Misery: Comment, Michael Perelman, 165

American Agriculture and the Prophecy of Increasing Misery: Comment, Gerald Schluter, 155

American Agriculture and the Prophecy of Increasing Misery: Comment, James R. Simpson, 160

American Agriculture and the Prophecy of Increas

American Agriculture and the Prophecy of Increasing Misery: Reply, Theodore P. Lianos and Quirino Paris, 168

Behavior

Work Behavior of Low-Income, Rural Nonfarm Wage Earners, D. Lee Bawden, 1076

Collective Bargaining

Compensating the "Human Costs" of Increased Productivity of Fluid Milk Drivers, Lynn G. Sleight and James W. Gruebele, 594

Policy

Economic Inaplications of Unemployment Insurance for Agriculture, Stanley K. Seaver and James S. Holt, 1084

Trade Unions

Model of an Agricultural Labor Union, (A), George W. Ladd, 1066

Agricultural Products: Demand, Supply, Prices

Food Demand Matrix in an Approximate Linear Expenditure System, Kozo Sasaki and Yoshikiyo Saegusa, 263

Market Intermediaries and Price Instability: Some Welfare Implications, Jurg Bieri and Andrew Schmitz. 280

Dairy Products

Guaranteed Price Adjustment and Market Stability in the United Kingdom: The Case of Beef and Milk, Martin Evans, 26

Social Cost of Alternative Dairy Price Support Levels, Boyd M. Buxton and Jerome W. Hammond. 286

Field Crops

Welfare Analysis of the Voluntary Corn Diversion Program: Supplementary Equations and Projections, Leroy J. Hushak, 185

Food Items

Domestic Food Costs, Leo V. Blakley, 1103

Fruits and Vegetables

Model of the U. S. Apple Industry: A Quadratic Interregional Intertemporal Activity Analysis Formulation (A), Hilarius W. Fuchs, Raymond O. P. Farrish, and Robert W. Bohall, 739

Optimal Advertising Signals in the Florida Citrus Industry: A Research Application, Eithan Hochman, Uri Regev, and Ronald W. Ward, 697

Supply Response and Marketing Strategies for Deciduous Crops, David W. Price and John L. Baritelle, 245

Livestock and Livestock Prices

Canadian Supply Functions for Livestock and Meat, Peter Tryfos, 107

Multi-Frequency Cobweb Model: Decomposition of the Hog Cycle, Hovav Talpaz, 38 Price Performance on the Futures Market of a Nonstorable Commodity: Live Beef Cattle (The), Raymond M. Leuthold, 271

Livestock and Livestock Products

Recursive Spatial Analysis of the North American Pork Sector (A), Abstract of M.S. Thesis, Anthony C. Zwart, 1221

Marine Products

Economist and the Seafood Producer (The), Frederick J. Smith, 1038

Food from the Sea: An Economic Perspective of the Seafood Market, Richard Marasco, 1030 Poultry and Eggs

Egg Cycle and the Ability of Recursive Models to Explain It (The), David G. Hartman, 254 Other

Alternative Measures of Supply Elasticities: The Case of São Paulo Coffee, R. Gerald Saylor, 98 American Agriculture's Capacity to Meet Future

Demands, G. E. Brandow, 1093 Comparative Advantage among African Coffee Pro-

ducers, Scott R. Pearson and Ronald K. Meyer,

Price Expectations and the Welfare Gains from Price Stabilization, Stephen J. Turnovsky, 706

Cooperatives and Cooperation

Cooperative Strategies in Imperfectly Competitive Market Structures—A Policy Perspective, Ronald D. Knutson, 904

Model of a Bargaining Cooperative (A), George W. Ladd, 509

Role of Low-Income Rural Cooperatives in Community Development (The), T. T. Williams, 913

Economic Development, Growth and Planning

Foreign

Chile's Experiments in Agrarian Reform: Four Colonization Projects Revisited, William C. Thiesenhusen, 323

Economics of Technical Change in Wheat Production in the Indian Punjab, Surjit S. Sidhu, 217

Factor Substitution in Colombian Agriculture, Wayne R. Thirsk, 73

Fertilizer Response Information and Income Gains: The Case of Potatoes in Peru, James G. Ryan

and Richard K. Perrin, 337
"Green Revolution" in Recent Development Experience (The), Robert Evenson, 387 (Discussions

394, 395)

Discussion: "Green Revolution" in Recent Development Experience (The), Jere R. Behrman, 394 Institutional Roles and Training Issues in International Agricultural Development, Darrell F. Fienup, 1182

Macro-Economic Model for Agricultural Sector Analysis (A), Derek Byerlee and A. N. Halter,

Objectives of International Training in Agricultural

Économics, D. Gale Johnson, 1176 Programming for Agricultural Development: The Case of Egypt, Naiem A. Sherbiny and Mokhlis Y. Zaki, 114

Rural Poverty and Government Intervention: The Case of the Argentine Yerba Mate Industry, Raul Fiorentino and Gerald W. Dean, 751 Ways to Improve International Training, Lyle P. Schertz and Walter P. Falcon, 1191

United States

Exchange Rate and U. S. Agriculture (The), G. Edward Schuh, 1

Environmental Economics

Energy

Discussion: Electricity Consumption: Supply Requirements, Demand Elacticity and Rate Design,
A. Myrick Freeman III, 429

Discussion: Electricity Consumption: Supply Requirements, Demand Elasticity and Rate Design, Richard L. Gordon, 431

Discussion: Electricity Consumption: Supply Requirements, Demand Elasticity and Rate Design, Walter J. Mead, 433

Discussion: Electricity Consumption: Supply Requirements, Demand Elasticity and Rate Design, Timothy D. Mount, 427

Dynamic Demand Analyses for Gasoline and Residential Electricity, H. S. Houthakker, Philip K. Verleger, Jr., and Dennis P. Sheehan, 412 (Discussions 427, 429, 431, 433)

Electricity Consumption: Supply Requirements, Demand Elasticity and Rate Design, John W. Wilson, 419 (Discussions 427, 429, 431, 433)

Energy Research Opportunities for Agricultural Economists, Norman K. Whittlesey and Walter R. Butcher, 896

Incentive Policy and Supplies of Energy Sources, Stephen L. McDonald, 397 (Discussions 427, 429, 431, 433)

Petroleum for U. S. Agriculture, Robert R. Wilson, 888

Policies for Energy Research and Development, Milton F. Searl and Harry Perry, 404 (Discussions 427, 429, 431, 433)

Some Impacts of the Changing Energy Situation on U. S. Agriculture, Harold O. Carter and James G. Youde, 878

General

On Appraising Environmental Institutions: Comment, Daniel W. Bromley, 819

On Appraising Environmental Institutions: Comment, Alan Randall, 823

On Appraising Environmental Institutions: Reply, J. A. Seagraves, 826

Pesticides

General Model for Estimating the Economic and Production Effects of Specified Pesticide Withdrawals: A Cotton Application (A), Abstract of M.S. Thesis, James E. Casey, Jr., 1220

On the Timing and Application of Pesticides: Comment, Itshak Borosh and Hovav Talpaz, 642

On the Timing and Application of Pesticides: Reply, Darwin C. Hall and Richard B. Norgaard, 644

Optimal Agricultural Pest Management with Increasing Pest Resistance, D. Hueth and U. Regev, 543

Strategy for Pesticide Use: Frequency and Applications, Hovav Talpaz and Itshak Borosh, 769

Analysis of the Impact of Manure Disposal Regulations on Dairy Farms (An), Muhammad Ashraf and Robert L. Christensen, 331 Simulation Analysis of the Effect of a Product Tax on the Packaging Waste Output of Selected Food Products (A), Abstract of M.S. Thesis, Paul D. Spillers, 1220

Strip-Mined Land Reclamation with Sewage Sludge: An Economic Simulation, Wesley D. Seitz, 799

Food and Consumer Economics

Applying Theory of Signal Detection in Marketing: Product Development and Evaluation, Robert C. Angus and Terry C. Daniel, 573

Credit Card Purchasing and Static Consumer Behavior Theory, Thomas L. Sporleder and Robert R. Wilson, 129

Discussion: U. S. Policies for Food and Agriculture in an Unstable World, D. E. Hathaway, 372

Discussion: U. S. Pelicies for Food and Agriculture in an Unstable World, Howard W. Hjort, 374 Domestic Food Costs, Leo V. Blakley, 1103

Farm Size, Rural Community Income, and Consumer Welfare, Earl O. Heady and Steven T. Sonka, 534

Food Demand Matrix in an Approximate Linear Expenditure System, Kozo Sasaki and Yoshikiyo Saegusa, 263

Food Policy Issues in the United States, Leo V. Mayer and Gary L. Seevers, 359 (Discussions 372, 374)

Food Stamp Program and Unit-Consumer Households—A Suggested Revision (The), William T. Boehm, 441

Measurement of Buyer Brand Preference and Indifference Under Changing Terms of Trade (The), Evan E. Anderson, 122

U. S. Policies for Food and Agriculture in an Unstable World, Luther Tweeten and James Plaxico, 364 (Discussions 372, 374)

World Food Situation in Perspective (The), Don Paarlberg, 351 (Discussions 372, 374)

General Economics

Theory-Macro

Macro-Economic Model for Agricultural Sector Analysis (A), Derek Byerlee and A. N. Halter, 520

Theory-Micro

Model of a Bargaining Cooperative (A), George W. Ladd, 509

More General Definition of the Economic Region of Production, Permitting Variable Input and Product Prices (A), William G. Brown and Frank Anderson, 659

Short and Long Run Elasticities in Consumer Demand Theory, Abraham Subotnik, 553

Welfare

Conflicts Over Changes in Scarcity: An Economic Approach, Theodore W. Schultz, 998

Price Expectations and the Welfare Gains from Price Stabilization, Stephen J. Turnovsky, 706

Human Resource Development

Demographic Economics

Farm Population Decline and the Income of Rural Families, Bruce L. Gardner, 600

Migration Analysis and Farm Number Projection Models: A Synthesis, James A. MacMillan, F. L. Tung, and John R. Tulloch, 292

Education

Benefit-Burden Analysis of Public School Financing: The Impact on Rural and Urban Taxpayers (A), Richard N. Boisvert and Harry P. Mapp, Jr., 578

Costs and Returns of Education in Five Agricultural Areas of Eastern Brazil: Comment, R. Paul Shaw. 655

Costs and Returns of Education in Five Agricultural Areas of Eastern Brazil: Reply, George F. Patrick and Earl W. Kehrberg, 657

Estimating Educational Production Functions for Rural High Schools: Comment, Michael Bradley, 833

Estimating Educational Production Functions for Rural High Schools: Reply, Richard F. Bieker and Kurt R. Anschel, 835

Information, Power and Academic Responsibility, Alan Randall, 227

Health Care

Benefits and Costs of a Physician to a Community, Hans D. Radtke, 586

Human Capital

Decision Making: The Role of Education, Wallace E. Huffman, 85

Information, Power and Academic Responsibility, Alan Randall, 227

Industrial Organization

Market Performance

Supply Response and Marketing Strategies for Deciduous Crops, John L. Baritelle and David W. Price, 245

Market Structure

Cooperative Strategies in Imperfectly Competitive Market Structures—A Policy Perspective, Ronald D. Knutson, 904

Supply Response and Marketing Strategies for Deciduous Crops, John L. Baritelle and David W. Price, 245

Institutions

Appraising Environmental Institutions: Comment (On), Daniel W. Bromley, 819

Appraising Environmental Institutions: Comment (On), Alan Randall, 823

Appraising Environmental Institutions: Reply (On), J. A. Seagraves, 826

Information, Power and Academic Responsibility, Alan Randall, 227

Local Government Services

Benefit-Burden Analysis of Public School Financing: The Impact on Rural and Urban Taxpayers (A), Richard N. Boisvert and Harry P. Mapp, Jr., 578

Estimating Educational Production Functions for Rural High Schools: Comment, Michael Bradley, 833

Estimating Educational Production Functions for Rural High Schools: Reply, Richard F. Bieker and Kurt R. Anschel, 835

Financing Public Services in Rural Areas: A Synthesis, B. R. Eddleman, 959

Impact of Benefit Spillovers upon Economic Efficiency in Public School Finance (The), David W. Holland, 300 Local Funding of Rural Public Services, Wilbur R. Maki. 946

Non-Local Funding of Rural Public Services, John S. Bottum, 953

Public Goods in Rural Areas: Problems, Policies, and Population, Paul W. Barkley, 1135

Public Service Delivery in Rural Areas: Problems and Decisions, Lonnie L. Jones and Paul H. Gessaman, 936

Marketing and Location

Advertising

Optimal Advertising Signals in the Florida Citrus Industry: A Research Application, Eithan Hochman, Uri Regev, and Ronald W. Ward, 697

Competitive Position

Comparative Advantage among African Coffee Producers, Scott R. Pearson and Ronald K. Meyer,

Measurement of Buyer Brand Preference and Indifference Under Changing Terms of Trade (The), Evan E. Anderson, 122

Recursive Spatial Analysis of the North American Pork Sector (A), Abstract of M.S. Thesis, Anthony C. Zwart, 1221

Efficiency

Market Intermediaries and Price Instability: Some Welfare Implications, Jurg Bieri and Andrew Schmitz, 280

Measurement of Buyer Brand Preference and Indifference Under Changing Terms of Trade (The), Evan E. Anderson, 122

Futures Markets

Farm Commodity Price Stabilization through Futures Markets: Comment, Wilfred Candler, 827

Farm Commodity Price Stabilization through Futures Markets: Reply, Paul L. Farris, 829

Market Liquidity in the FCOJ Futures Market, Ronald W. Ward, 150

Price Performance on the Futures Market of a Nonstorable Commodity: Live Beef Cattle (The), Raymond M. Leuthold, 271

Location

Spatial Price Differentials for Corn among Illinois Country Elevators, Leroy Davis and Lowell Hill, 135

Von Thuenen Paradigm, the Industrial-Urban Hypothesis, and the Spatial Structure of Agriculture (The), Martin T. Katzman, 683

Transportation and Handling

Model of the U. S. Apple Industry: A Quadratic Interregional Intertemporal Activity Analysis Formulation (A), Hilarius W. Fuchs, Raymond O. P. Farrish, and Robert W. Bohall, 739

Natural Resource Economics

Forests

Economic Trade-Offs in Multiple-Use Management of Forest Lands, Marion Clawson, 919

Timber Supply: Goals, Prospects, Problems, William A. Duerr, 927

General

Agricultural Economics in a Less Expansible Economy, Harold F. Breimyer, 812

Inadequacy of the Cost-Benefit Ratio as a Measure of the Public Interest, R. E. Moody, 188 Public Goods in Rural Areas: Problems, Policies, and Population, Paul W. Barkley, 1135

Resource Investments, Impact Distribution, and Evaluation Concepts: Comment, H. J. Vaux, Jr., 180

Resource Investments, Impact Distribution, and Evaluation Concepts: Reply, R. J. Kalter and T. H. Stevens, 183

Land Development and Land Use

Agricultural Districts: A Compromise Approach to Agricultural Preservation, H. E. Conklin and W. R. Bryant, 607

Economic Analysis of Agricultural Land Use Practices to Control Water Quality (An), James J. Jacobs and John F. Timmons, 791

Land Use Policy: Implications for Commercial Agriculture, Lawrence W. Libby, 1143

Strip-Mined Land Reclamation with Sewage Sludge: An Economic Simulation, Wesley D. Seitz, 799

Outdoor Recreation

Utility Approach to the Valuation of Recreational and Aesthetic Experiences (A), J. A. Sinden, 61 Water Resources Development and Use

Economic Analysis of Agricultural Land Use Practices to Control Water Quality (An), James J. Jacobs and John F. Timmons, 791

Economic Aspects of Ground Water Resources and Replacement Flows in Semiarid Agricultural Areas: Comment, R. G. Cummings and J. W. McFarland, 830

Economic Aspects of Ground Water Resources and Replacement Flows in Semiarid Agricultural Areas: Reply, Micha Gisser and Abraham Mercado, 832

Evaluating the Growth Potential of Irrigated Farms with Diminishing Water Supplies: A Multiple Goals Approach to Decision-Making, Abstract of Ph.D. Thesis, Wyatte L. Harman, 1218

Individual Income Redistribution and Publicly Provided Irrigation: The Columbia Basin Project, Craig L. Infanger and Walter R. Butcher, 805

Project Selection and Macroeconomic Objectives: Comment, William A. Ward, 648

Project Selection and Macroeconomic Objectives: Reply, Stephen E. McGaughey and Erik Thorbecke, 650

Valuation of Income Redistribution Impacts (The), Kenneth S. Lyon, 444

Production Economics and Management

Asset Replacement

Effects of Tax Depreciation Policy and Investment Incentives on Optimal Equipment Replacement Decisions, Anthony H. Chisholm, 776

Firm Growth

Evaluating the Growth Potential of Irrigated Farms with Diminishing Water Supplies: A Multiple Goals Approach to Decision-Making, Abstract of Ph.D. Thesis, Wyatte L. Harman, 1218

Farm Size, Rural Community Income, and Consumer Welfare, Earl O. Heady and Steven T. Sonka, 534

General and Theoretical

More General Definition of the Economic Region of Production, Permitting Variable Input and Product Prices (A), William G. Brown and Frank Anderson, 659 Inputs

Cost Function Approach to the Measurement of Elasticities of Factor Demand and Elasticities of Substitution (A), Hans P. Binswanger, 377 (Discussions 394, 395)

Discussion: The "Green Revolution" in Recent Development Experience, E. J. R. Booth, 395

Exact Multicollinearity and the Estimation of the Cobb-Douglas Production Function (On), John P. Doll, 556

Factor Substitution in Colombian Agriculture, Wayne R. Thirsk, 73

Farm Size, Rural Community Income, and Consumer Welfare, Earl O. Heady and Steven T. Sonka, 534

Fertilizer Response Information and Income Gains: The Case of Potatoes in Peru, James G. Ryan and Richard K. Perrin, 337

First-Best and Second-Best Policies of Pricing an Important Input: The Case of Fertilizer in Taiwan, 1950-1966, Robert C. Hsu, 314

Risk, Learning, and the Adoption of Fertilizer Responsive Seed Varieties, L. Dean Hiebert, 764

Organization and Management

Analysis of the Impact of Manure Disposal Regulation on Dairy Farms (An), Muhammad Ashraf and Robert L. Christensen, 331

Decision Making: The Role of Education, Wallace E. Huffman, 85

Empirical Test of Utility vs. Profit Maximization in Agricultural Production (An), William Lin, G. W. Dean, and C. V. Moore, 497

Factor Substitution in Colombian Agriculture, Wayne R. Thirsk, 73

Risk and Uncertainty

Competitive Demand Structures under Risk in Agricultural Linear Programming Models, P. B. R. Hazell and P. L. Scandizzo, 235

Empirical Test of Utility vs. Profit Maximization in Agricultural Production (An), William Lin, G. W. Dean, and C. V. Moore, 497

Investigation of the Importance of Risk in Farmers' Decisions (An), Richard E. Just, 14

Marginal Risk Constraint Linear Program for Activity Analysis, Joyce T. Chen and C. B. Baker, 622

Risk, Learning, and the Adoption of Fertilizer Responsive Seed Varieties, L. Dean Hiebert, 764

Sparse Data, Climatic Variability, and Yield Uncertainty in Response Analysis: Comment, Ross G. Drynan and Bruce L. Lugton, 646

Sparse Data, Climatic Variability, and Yield Uncertainty in Response Analysis: Reply, Jock R. Anderson, 647

Sparse Data, Estimational Reliability, and Risk-Efficient Decisions, Jock R. Anderson, 564

Public Policy and Programs

Domestic Agricultural Policy

American Agriculture's Capacity to Meet Future Demands, G. E. Brandow, 1093

Discussion: U. S. Policies for Food and Agriculture in an Unstable World. D. E. Hathaway, 372

in an Unstable World, D. E. Hathaway, 372 Discussion: U. S. Policies for Food and Agriculture in an Unstable World, Howard W. Hjort, 374 Effects of Tax Depreciation Policy and Investment Incentives on Optimal Equipment Replacement Decisions, Anthony H. Chisholm, 776

Exchange Rate and U. S. Agriculture (The), G. Edward Schuh, 1

Food, Agriculture, and Rural Welfare: Domestic Policies in an Uncertain World, Willard W. Cochrane, 989

Food Policy Issues in the United States, Leo V. Mayer and Gary L. Seevers, 359 (Discussions 372, 374)

Food Stamp Program and Unit-Consumer Households—A Suggested Revision (The), William T. Boehm, 441

Investigation of the Importance of Risk in Farmers' Decisions (An), Richard E. Just, 14

Land Use Policy: Implications for Commercial Agriculture, Lawrence W. Libby, 1143

Neoclassical Analysis of the U. S. Farm Sector, 1948-1970 (A), John Rosine and Peter Helmberger, 717

Some Economic Aspects of Agricultural Regulation and Stabilization, James P. Houck, 1113

U. S. Policies for Food and Agriculture in an Unstable World, Luther Tweeten and James Plaxico, 364 (Discussions 372, 374)

Foreign

Chile's Experiments in Agrarian Reform: Four Colonization Projects Revisited, William C. Thiesenhusen, 323

Costs and Returns of Education in Five Agricultural Areas of Eastern Brazil: Comment, R. Paul Shaw. 655

Costs and Returns of Education in Five Agricultural Areas of Eastern Brazil: Reply, George F. Patrick and Earl W. Kehrberg, 657

First-Best and Second-Best Policies of Pricing an Imported Input: The Case of Fertilizer in Taiwan, 1950-1966, Robert C. Hsu, 314

Guaranteed Price Adjustment and Market Stability in the United Kingdom: The Case of Beef and Milk, Martin Evans, 26

Project Selection and Macroeconomic Objectives: Comment, William A. Ward, 648

Project Selection and Macroeconomic Objectives: Reply, Stephen E. McGaughey and Erik Thorbecke, 650

Rural Poverty and Government Intervention: The Case of the Argentine Yerba Mate Industry, Raul Fiorentino and Gerald W. Dean, 751

Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brazil: Comment, Wolfgang Bönig, 177

Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brazil: Comment, Alberto R. Musalem, 837

Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brazil: Comment, R. Gerald Saylor, 171

Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brazil: Further Comments, R. Gerald Saylor, 840

Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brazil: Reply, Harry W. Ayer and G. Edward Schuh, 175, 178, and 842

General

Agricultural Economics in a Less Expansible Economy, Harold F. Breimyer, 812

Balanced Population and Economic Growth: Policy and Research, W. B. Back, 1125

Conflicts Over Changes in Scarcity: An Economic Approach, Theodore W. Schultz, 998

Farm Finance and National Economic Policy— Some Gaps in Knowledge, John R. Brake, 1056 Inadequacy of the Cost-Benefit Ratio as a Measure of the Public Interest, R. E. Moody, 188

Public Policy Demands and Statistical Measurements of Agriculture, Leo V. Mayer and J. Dawson Ahalt, 984

Some Economic Aspects of Agricultural Regulation and Stabilization, James P. Houck, 1113

International Agricultural Policy

Discussion: U. S. Policies for Food and Agriculture in an Unstable World, D. E. Hathaway, 372

Discussion: U. S. Policies for Food and Agriculture in an Unstable World, Howard W. Hjort, 374

Fyshange Pate and U. S. Agriculture (The) G.

Exchange Rate and U. S. Agriculture (The), G. Edward Schuh, i

World Food Situation in Perspective (The), Don Paarlberg, 351 (Discussions 372, 374)

Programs

Food, Agriculture, and Rural Welfare: Domestic Policies in an Uncertain World, Willard W. Cochrane, 989

Social Cost of Alternative Dairy Price Support Levels, Boyd M. Buxton and Jerome W. Hammond, 286

Welfare Analysis of the Voluntary Corn Diversion Program: Supplementary Equations and Projections, Leroy J. Hushak, 185

Regional Economics

Community Development

Role of Low-Income Rural Cooperatives in Community Development (The), T. T. Williams, 913 Regional Development

Agricultural Districts: A Compromise Approach to Agricultural Preservation, H. E. Conklin and W. R. Bryant, 607

Changes in Industries Located in the Nonmetropolitan South, 1959-1969, Thomas E. Till, 306

Industrial Growth in the Tennessee Valley Region, 1959 to 1968, Charles B. Garrison, 50

Rural Development

Financing Public Services in Rural Areas: A Synthesis, B. R. Eddleman, 959

Local Funding of Rural Public Services, Wilbur R. Maki, 946

Non-Local Funding of Rural Public Services, John S. Bottum, 953

Public Goods in Rural Areas: Problems, Policies, and Population, Paul W. Barkley, 1135

Public Service Delivery in Rural Areas: Problems and Decisions, Lonnie L. Jones and Paul H. Gessaman, 936

Suggested Sectors for Input-Output Models of Rural Areas, Bill R. Miller and Leon H. Langley, Jr., 450

Von Thuenen Paradigm, the Industrial-Urban Hy-

pothesis, and the Spatial Structure of Agriculture (The), Martin T. Katzman, 683

Research Methodology

Econometric (application)

Exact Multicollinearity and the Estimation of the Cobb-Douglas Production Function (On), John P. Doll. 556

Sparse Data, Estimational Reliability, and Risk Efficient Decisions, Jock R. Anderson, 564

Institutional and Conceptual

Inadequacy of the Cost-Benefit Ratio as a Measure of the Public Interest, R. E. Moody, 188

Operations Research

Competitive Demand Structures under Risk in Agricultural Linear Programming, P. B. R. Hazell and P. L. Scandizzo, 235

Estimation of Flexibility Coefficients for Recursive Programming Models—Alternative Approaches, R. K. Sahi and W. J. Craddock, 344

Marginal Risk Constraint Linear Program for Activity Analysis, Joyce T. Chen and C. B. Baker, 622

Quadratic Input-Output Analysis: Methodology for Empirical General Equilibrium Models, Abstract of Ph.D. Thes's, David H. Harrington, 1218

Solution of Nonlinear Separable Programs (The), A. D. Woodland, 628

Use of Linear Programming in Capital Budgeting with Multiple Goals: Comment, George W. Morse, 453

Use of Linear Programming in Capital Budgeting with Multiple Goals: Reply, Wilfred Candler and Michael Boehlje, 456

Statistical

Misuse of Significance Tests (On the), R. J. Freund, 192

Sparse Data, Estimational Reliability, and Risk-Efficient Decisions, Jock R. Anderson, 564

Other

Applying Theory of Signal Detection in Marketing: Production Development and Evaluation, Robert C. Angus and Terry C. Daniel, 573

Sparse Data, Climatic Variability, and Yield Uncertainty in Response Analysis: Comment, Ross G. Drynan and Bruce L. Lugton, 646

Sparse Data, Climatic Variability, and Yield Uncertainty in Response Analysis: Reply, Jock R. Anderson, 647

Transferability of Microeconomic Data over Time: An Illustration, L. L. Sammet, 614

Rural Appraisal and Taxation

Social Welfare

Food Stamp Program and Unit-Consumer Households—A Suggested Revision (The), William T. Boehm, 441

Sector Analysis

A Macro-Economic Model for Agricultural Sector Analysis, Derek Byerlee and A. N. Halter, 520

Social Welfare

Conflicts Over Changes in Scarcity: An Economic Approach, Theodore W. Schultz, 998

Impact of Benefit Spillovers upon Economic Efficiency in Public School Finance (The), David W. Holland, 300 Migration Analysis and Farm Number Projection Models: A Synthesis, James A. MacMillan, F. L. Tung, and John R. Tulloch, 292

Subsector Analysis

Hog Pork Subsector Study in Review: Research and Administrative Experience, Wilfred V. Candler and Alden C. Manchester, 1023

Subsector as a Conceptual Framework for Guiding and Conducting Research (The), Ben C. French, 1014

Taxes and Taxation

Benefit-Burden Analysis of Public School Financing: The Impact on Rural and Urban Taxpayers (A), Richard N. Boisvert and Harry P. Mapp, Jr., 578

Effects of Tax Depreciation Policy and Investment Incentives on Optimal Equipment Replacement Decisions, Anthony H. Chisholm, 776

Technological Change

Adoption

Economics of Technical Change in Wheat Production in the Indian Punjab, Surjit S. Sidhu, 217

Exchange Rate and U. S. Agriculture (The), G. Edward Schuh, 1

Risk, Learning, and the Adoption of Fertilizer Responsive Seed Varieties, L. Dean Hiebert, 764

Sources of Measured Technical Efficiency: The Impact of Information (On), Jürgen Müller, 730

Innovation

Process of an Innovation Cycle: Comment (The),

Dana G. Dalrymple, 652
Process of an Innovation Cycle: Reply (The), Yoav
Kislev, 654

Research and Development

Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brazil: Comment, Wolfgang Bönig, 177

Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brazil: Comment, Alberto R. Musalem, 837

Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brazil: Comment, R. Gerald Saylor, 171

Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brazil: Further Comments, R. Gerald Saylor, 840

Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brazil: Reply, Harry W. Ayer and G. Edward Schuh, 175, 178, and 842

Trade

Exchange Rate and U. S. Agriculture (The), G. Edward Schuh, 1

Book Reviews, Feb., 193, May, 457, Aug., 662, Nov., 845

Books Received, Feb., 205, May, 467, Aug., 672, Nov., 855

News Notes, Feb., 210, May, 480, Aug., 675, Nov., 861

First Award Paper in Undergraduate Student Essay Contest, Dec., 1213

Abstracts of Award-Winning Theses, Dec., 1218

Reports and Minutes—American Agricultural Economics Association, Dec., 1222

AAEA Committee Structure, 1973-1974, May, 471

AUTHORS

Ahalt, J. Dawson, and Leo V. Mayer, Public Policy Demands and Statistical Measures of Agriculture, Dec., 984

Anderson, Evan E., The Measurement of Buyer Brand Preference and Indifference Under Changing Terms of

Trade, Feb., 122

Anderson, Frank, and William G. Brown, A More General Definition of the Economic Region of Production, Permitting Variable Input and Product Prices, Aug., 659

Anderson, Jock R., Sparse Data, Climatic Variability, and Yield Uncertainty in Response Analysis: Reply,

Aug., 647

Sparse Data, Estimational Reliability, and Risk-Efficient Decisions, Aug., 564

Angus, Robert C., and Terry C. Daniel, Applying Theory of Signal Detection in Marketing: Production Development and Evaluation, Aug., 573

Anschel, Kurt R., and Richard F. Bieker, Estimating Educational Production Functions for Rural High Schools: Reply, Nov., 835

Ashraf, Muhammad, and Robert L. Christensen, An Analysis of the Impact of Manure Disposal Regulations on Dairy Farms, May, 331

Ayer, Harry W., and G. Edward Schuh, Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brazil: Replies, Feb., 175 and 178

, Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research

in São Paulo, Brazil: Reply, Nov., 842

Back, W. B., Balanced Population and Economic Growth: Policy and Research, Dec., 1125

Baker, C. B., and Joyce T. Chen, Marginal Risk Constraint Linear Program for Activity Analysis, Aug., 622

Barger, Richard B., and Robert M. Finley, The Journal as a Reference Source—1959-1968: Reply, Aug., 641

Baritelle, John L., and David W. Price, Supply Response and Marketing Strategies for Deciduous Crops, May, 245

Barkley, Paul W., Public Goods in Rural Areas: Problems, Policies, and Population, Dec., 1135

Bawden, D. Lee, Work Behavior of Low-Income, Rural Nonfarm Wage Earners, Dec., 1076

Behrman, Jere R., Discussion: The "Green Revolution" in Recent Development Experience, May, 394

Bieker, Richard F., and Kurt R. Anschel, Estimating Educational Production Functions for Rural High Schools: Reply, Nov., 835

Bieri, Jurg, and Andrew Schmitz, Market Intermediaries and Price Instability: Some Welfare Implications, May, 280

Binswanger, Hans P., A Cost Function Approach to the Measurement of Elasticities of Factor Demand and Elasticities of Substitution, May, 377

Blakley, Leo V., Domestic Food Costs, Dec., 1103

Boehlje, Michael, and Wilfred Candler, Use of Linear Programming in Capital Budgeting with Multiple Goals: Reply, May, 456

Goals: Reply, May, 456
Boehm, William T., The Food Stamp Program and
Unit-Consumer Households—A Suggested Revision,

May, 441

Bohall, Robert W., Hilarius W. Fuchs, and Raymond O. P. Farrish, A Model of the U. S. Apple Industry:

A Quadratic Interregional Intertemporal Activity Analysis Formulation, Nov., 739

Boisvert, Richard N., and Harry P. Mapp, Jr., A Benefit-Burden Analysis of Public School Financing: The Impact on Rural and Urban Taxpayers, Aug., 578

Bönig, Wolfgang, Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brazil: Comment, Feb., 177 Booth, E. J. R., Discussion: The "Green Revolution" in Recent Development Experience, May, 395

Borosh, Itshak, and Hovav Talpaz, Strategy for Pesticide Use: Frequency and Application, Nov., 769

——, On the Timing and Application of Pesticides: Comment, Aug., 642

Bottum, John S., Non-Local Funding of Rural Public Services, Dec., 953

Bradley, Michael, Estimating Educational Production Functions for Rural High Schools: Comment, Nov., 833

Brake, John R., Farm Finance and National Economic Policy—Some Gaps in Knowledge, Dec., 1056

Brandow, G. E., American Agriculture's Capacity to Meet Future Demands, Dec., 1093

Breimyer, Harold F., AAEA's Unsung Heroes, Unglamorous Roles, and Unmet Challenges, May, 448

, Agricultural Economics in a Less Expansible Economy, Nov., 812

Bromley, Daniel W., On Appraising Environmental Institutions: Comment, Nov., 819

Brown, William G., and Frank Anderson, A More General Definition of the Economic Region of Production, Permitting Variable Input and Product Prices, Aug., 659

Bryant, W. R., and H. E. Conklin, Agricultural Districts: A Compromise Approach to Agricultural Preservation, Aug., 607

Butcher, Walter R., and Craig L. Infanger, Individual Income Redistribution and Publicly Provided Irrigation: The Columbia Basin Project, Nov., 805

Butcher, Walter R., and Norman K. Whittlesey, Energy Research Opportunities for Agricultural Economists, Dec., 896

Buxton, Boyd M., and Jerome W. Hammond, Social Cost of Alternative Dairy Price Support Levels, May, 286

Byerlee, Derek, and A. N. Halter, A Macro-Economic
Model for Agricultural Sector Analysis, Aug., 520
Candler Wilfred Form Commodity Price Stabilization

Candler, Wilfred, Farm Commodity Price Stabilisation through Futures Markets: Comment, Nov., 827
—, and Michael Boehlje, Use of Linear Programming in Capital Budgeting with Multiple Goals: Re-

ply, May, 456

Candler, Wilfred V., and Alden C. Manchester, Hog Pork Subsector Study in Review: Research and Administrative Experience, Dec., 1023

Carlin, Thomas A., and Charles R. Handy, Concepts of the Agricultural Economy and Economic Account-

ing, Dec., 964

Carr, A. Barry, The Journal as a Reference Source-1959-1968: Comment, Aug., 639

Carter, Harold O., and James G. Youde, Some Impacts of the Changing Energy Situation on U. S. Agriculture, Dec., 878

Casey, Jr., James E., A General Model for Estimating the Economic and Production Effects of Specified Pesticide Withdrawals: A Cotton Application (Abstract of M.S. Thesis), Dec., 1220

Chen, Joyce, T., and C. B. Baker, Marginal Risk Constraint Linear Program for Activity Analysis, Aug.,

Chisholm, Anthony H., Effects of Tax Depreciation Policy and Investment Incentives on Optimal Equipment Replacement Decisions, Nov., 776

Christensen, Robert L., and Muhammad Ashraf, An Analysis of the Impact of Manure Disposal Regulations on Dairy Farms, May, 331

Clawson, Marion, Economic Trade-Offs in Multiple-Use Management of Forest Lands, Dec., 919

Cochrane, Willard W., Food, Agriculture, and Rural Welfare: Domestic Policies in an Uncertain World,

Conklin, H. 'E., and W. R. Bryant, Agricultural Districts: A Compromise Approach to Agricultural Preservation, Aug., 607

Craddock, W. J., and R. K. Sahi, Estimation of Flexibility Coefficients for Recursive Programming Models

-Alternative Approaches, May, 344

Cummings, R. G., and J. W. McFarland, Economic Aspects of Ground Water Resources and Replacement Flows in Semiarid Agricultural Areas: Comment, Nov.,

Dalrymple, Dana G., The Process of an Innovation Cycle: Comment, Aug., 652

Daniel, Terry C., and Robert C. Angus, Applying Theory of Signal Detection in Marketing: Production Development and Evaluation, Aug., 573

Davis, Leroy, and Lowell Hill, Spatial Price Differentials for Corn among Illinois Country Elevators, Feb.,

Dean, G. W., C. V. Moore, and William Lin, An Empirical Test of Utility vs. Profit Maximization in Agricultural Production, Aug., 497

Dean, Gerald W., and Raul Fiorentino, Rural Poverty and Government Intervention: The Case of the Argentine Yerba Mate Industry, Nov., 751

Doll, John P., On Exact Multicollinearity and the Estimation of the Cobb-Douglas Production Function, Aug., 556

Drynan, Ross G., and Bruce L. Lugton, Sparse Data, Climatic Variability, and Yield Uncertainty in Response Analysis: Comment, Aug., 646

Duerr, William A., Timber Supply: Goals, Prospects, Problems, Dec., 927

Eddleman, B. R., Financing Public Services in Rural Areas: A Synthesis, Dec., 959

Evans, Martin, Guaranteed Price Adjustment and Mar-

ket Stability in the United Kingdom: The Case of Beef and Milk, Feb., 26

Evenson, Robert, The "Green Revolution" in Recent Development Experience, May, 387

Falcon, Walter P., and Lyle P. Schertz, Ways to Improve International Training, Dec., 1191

Farris, Paul L., Farm Commodity Price Stabilization through Futures Markets: Reply, Nov., 829

Farrish, Raymond O. P., Hilarius W. Fuchs, and Robert W. Bohall, A Model of the U. S. Apple Industry: A Quadratic Interregional Intertemporal Activity Analysis Formulation, Nov., 739

Fienup, Darrell F., Institutional Roles and Training Issues in International Agricultural Development, Dec.,

1182

Finley, Robert M., and Richard B. Barger, The Journal as a Reference Source-1959-1968: Reply, Aug.,

Finley, Robert M., and Don D. Pretzer, Farm Type Classification Systems: Another Look at an Old Problem, Feb., 145

Fiorentino, Raul, and Gerald W. Dean, Rural Poverty and Government Intervention: The Case of the Argentine Yerba Mate Industry, Nov., 751

Foote, Richard J., The Journal as a Reference Source -1959-1968: Comment, Aug., 638

Francis, Darryl R., Impact of Monetary Actions on Farm Income and Finance, Dec., 1047

Freeman III, A. Myrick, Discussion: Electricity Consumption: Supply Requirements, Demand Elasticity and Rate Design, May, 429

French, Ben C., The Subsector as a Conceptual Framework for Guiding and Conducting Research, Dec., 1014

French, Charles E., Selected Alternative Programs for Bringing the Real World to the Undergraduate Classroom, Dec., 1163

Freund, R. J., On the Misuse of Significance Tests, Feb.,

Fuchs, Hilarius W., Raymond O. P. Farrish, and Robert W. Bohall, A Model of the U. S. Apple Industry: A Quadratic Interregional Intertemporal Activity Analysis Formulation, Nov., 739

Gardner, Bruce L., Farm Population Decline and the Income of Rural Families, Aug., 600

Garrison, Charles B., Industrial Growth in the Tennessee Valley Region, 1959 to 1968, Feb., 50

Gessaman, Paul H., and Lonnie L. Jones, Public Service Delivery in Rural Areas: Problems and Decisions, Dec., 936

Gordon, Richard L., Discussion: Electricity Consumption: Supply Requirements, Demand Elasticity and Rate Design, May, 431

Gisser, Micha, and Abraham Mercado, Economic Aspects of Ground Water Resources and Replacement Flows in Semiarid Agricultural Areas: Reply, Nov.,

Gruebele, James W., and Lynn G. Sleight, Compensating the "Human Costs" of Increased Productivity of Fluid Milk Drivers, Aug., 594

Hall, Darwin, C., and Richard B. Norgaard, On the Timing and Application of Pesticides: Reply, Aug.,

Halter, A. N., and Derek Byerlee, A Macro-Economic Model for Agricultural Sector Analysis, Aug., 520 Hammond, Jerome W., and Boyd M. Buxton, Social Cost of Alternative Dairy Price Support Levels, May,

Handy, Charles R., and Thomas A. Carlin, Concepts of the Agricultural Economy and Economic Accounting, Dec., 964

Harman, Wyatte L., Evaluating the Growth Potential of Irrigated Farms with Diminishing Water Supplies: A Multiple Goals Approach to Decision-Making (Abstract of Ph.D. Thesis), Dec., 1218

Harrington, David H., Quadratic Input-Output Analysis: Methodology for Empirical General Equilibrium Models (Abstract of Ph.D. Thesis), Dec., 1218

Hartman, David G., The Egg Cycle and the Ability of Recursive Models to Explain It, May, 254

Hathaway, D. E., Discussion: U. S. Policies for Food and Agriculture in an Unstable World, May, 372

Hazell, P. B. R., and P. L. Scandizzo, Competitive Demand Structures under Risk in Agricultural Linear Programming Models, May, 235

Heady, Earl O., and Steven T. Sonka, Farm Size, Rural Community Income, and Consumer Welfare, Aug., 534

Helmberger, Peter, and John Rosine, A Neoclassical Analysis of the U. S. Farm Sector, 1948-1970, Nov., 717

Hiebert, L. Dean, Risk, Learning, and the Adoption of Fertilizer Responsive Seed Varieties, Nov., 764

Hill, Lowell, and Leroy Davis, Spatial Price Differentials for Corn among Illinois Country Elevators, Feb., 135

Hjort, Howard W., Discussion: U. S. Policies for Food and Agriculture in an Unstable World, May, 374

Hochman, Eithan, Uri Regev, and Ronald W. Ward, Optimal Advertising Signals in the Florida Citrus Industry: A Research Application, Nov., 697

Holland, David W., The Impact of Benefit Spillovers upon Economic Efficiency in Public School Finance, May, 300

—, and John C. Redman, Institutional Affiliation of Authors of Contributions to the American Journal of Agricultural Economics—1953-1972, Nov., 784

Holt, James S., and Stanley K. Seaver, Economic Implications of Unemployment Insurance for Agriculture, Dec., 1084

Houck, James P., Some Economic Aspects of Agricultural Regulation and Stabilization, Dec., 1113

Houthakker, H. S., Dennis P. Sheehan, and Philip K. Verleger, Jr., Dynamic Demand Analyses for Gasoline and Residential Electricity, May, 412

Hsu, Robert C., First-Best and Second-Best Policies of Pricing an Imported Input: The Case of Fertilizer in Taiwan, 1950-1966, May, 314

Hueth, D., and U. Regev, Optimal Agricultural Pest Management with Increasing Pest Resistance, Aug., 543

Huffman, Wallace, E., Decision Making: The Role of Education, Feb., 85

Hushak, Leroy J., Welfare Analysis of the Voluntary Corn Diversion Program: Supplementary Equations and Projections, Feb., 185

Infanger, Craig L., and Walter R. Butcher, Individual Income Redistribution and Publicly Provided Irrigation: The Columbia Basin Project, Nov., 805

Jacobs, James J., and John F. Timmons, An Economic Analysis of Agricultural Land Use Practices to Control Water Quality, Nov., 791 Johnson, D. Gale, Objectives of International Training in Agricultural Economics, Dec., 1176

Jones, Lonnie L., and Paul H. Gessaman, Public Service Delivery in Rural Areas: Problems and Decisions, Dec., 936

Just, Richard, E., An Investigation of the Importance of Risk in Farmers' Decisions, Feb., 14

Kalter, R. J., and T. H. Stevens, Resource Investments, Impact Distribution, and Evaluation Concepts: Reply, Feb., 183

Katzman, Martin T., The Von Thuenen Paradigm, the Industrial-Urban Hypothesis, and the Spatial Structure of Agriculture, Nov., 683

Kehrberg, Earl W., and George F. Patrick, Costs and Returns of Education in Five Agricultural Areas of Eastern Brazil: Reply, Aug., 657

Kislev, Yoav, The Process of an Innovation Cycle: Reply, Aug., 654

Knutson, Ronald D., Cooperative Strategies in Imperfectly Competitive Market Structures—A Policy Perspective, Dec., 904

Kohls, Richard L., Economic Research and Education for Commercial Agriculture, Dec., 1009

Ladd, George W., A Model of an Agricultural Labor Union, Dec., 1066

_____, A Model of a Bargaining Cooperative, Aug., 509
Langley, Leon H., Jr., and Bill R. Miller, Suggested
Sectors for Input-Output Models of Rural Areas, May,

Leuthold, Raymond M., The Price Performance on the Futures Market of a Nonstorable Commodity: Live Beef Cattle, May, 271

Lianos, Theodore P., and Quirino Paris, American Agriculture and the Prophecy of Increasing Misery: Comment, Feb., 168

Libby, Lawrence W., Land Use Policy: Implications for Commercial Agriculture, Dec., 1143

Lin, William, G. W. Dean, and C. V. Moore, An Empirical Test of Utility vs. Profit Maximization in Agricultural Production, Aug., 497

Long, Robert W., Perspective on Research and Education for Commercial Agriculture, Dec., 1005

Lugton, Bruce L., and Ross G. Drynan, Sparse Data, Climatic Variability, and Yield Uncertainty in Response Analysis: Comment, Aug., 646

Lyon, Kenneth S., The Valuation of Income Redistribution Impacts, May, 444

McDonald, Stephen L., Incentive Policy and Supplies of Energy Sources, May, 397

McFarland, J. W., and R. G. Cummings, Economic Aspects of Ground Water Resources and Replacement Flows in Semiarid Agricultural Areas: Comment, Nov., 830

McGaughey, Stephen E., and Erik Thorbecke, Project Selection and Macro-economic Objectives: Reply, Aug., 650

MacMillan, James A., F. L. Tung, and John R. Tulloch, Migration Analysis and Farm Number Projection Models: A Synthesis, May, 292

McPherson, W. W., American Agriculture and the Prophecy of Increasing Misery: Comment, Feb., 162 Maki, Wilbur R., Local Funding of Rural Public Ser-

vices, Dec., 946

Manchester, Alden C., and Wilfred V. Candler, Hog Pork Subsector Study in Review: Research and Administrative Experience, Dec., 1023

- Mapp, Harry P., Jr., and Richard N. Boisvert, A Benefit-Burden Analysis of Public School Financing: The Impact on Rural and Urban Taxpayers, Aug., 578
- Marasco, Richard, Food from the Sea: An Economic Perspective of the Seafood Market, Dec., 1030
- Mayer, Leo V., and J. Dawson Ahalt, Public Policy Demands and Statistical Measures of Agriculture, Dec., 984
- Mayer, Leo V., and Gary L. Seevers, Food Policy Issues in the United States, May, 359
- Mead, Walter J., Discussion: Electricity Consumption: Supply Requirements, Demand Elasticity and Rate Design, May, 433
- Mercado, Abraham, and Micha Gisser, Economic Aspects of Ground Water Resources and Replacement Flows in Semiarid Agricultural Areas: Reply, Nov., 812
- Meyer, Ronald K., and Scott R. Pearson, Comparative Advantage among African Coffee Producers, May, 310
- Miller, Bill R., and Leon H. Langley, Jr., Suggested Sectors for Input-Output Models of Rural Areas, May, 450
- Moody, R. E., Inadequacy of the Cost-Benefit Ratio as a Measure of the Public Interest, Feb., 188
- Moore, C. V., William Lin, and G. W. Dean, An Empirical Test of Utility vs. Profit Maximization in Agricultural Production, Aug., 497
- Morse, George W., Use of Linear Programming in Capital Budgeting with Multiple Goals: Comment, May,
- Mount, Timothy D., Discussion: Electricity Consumption: Supply Requirements, Demand Elasticity and Rate Design, May, 427
- Müller, Jürgen, On Sources of Measured Technical Efficiency: The Impact of Information, Nov., 730
- Musalem, Alberto R., Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brazil: Comment, Nov., 837
- Nielson, James, Accountability and Innovation: Challenges for Agricultural Economists, Dec., 865
- Norgaard, Richard B., and Darwin C. Hall, On the Timing and Application of Pesticides: Reply, Aug., 644
- Paarlberg, Don, The World Food Situation in Perspective, May, 351
- Paris, Quirino, and Theodore P. Lianos, American Agriculture and the Prophecy of Increasing Misery: Comment, Feb., 168
- Patrick, George F., and Earl W. Kehrberg, Costs and Returns of Education in Five Agricultural Areas of Eastern Brazil: Reply, Aug., 657
- Pearson, Scott R., and Ronald K. Meyer, Comparative Advantage among African Coffee Producers, May, 310
- Penson, John B., An Aggregative Income and Wealth Model for the U. S. Farm Sector: Its Description and Application to Policy Analysis (Abstract of Ph.D. Thesis), Dec., 1219
- Perelman, Michael, American Agriculture and the Prophecy of Increasing Misery: Comment, Feb., 165
- Perrin, Richard K., and James G. Ryan, Fertilizer Response Information and Income Gains: The Case of Potatoes in Peru, May, 337
- Perry, Harry, and Milton F. Searl, Policies for Energy Research and Development, May, 404

- Plaxico, James, and Luther Tweeten, U. S. Policies for Food and Agriculture in an Unstable World, May, 364 Pretzer, Don D., and Robert M. Finley, Farm Type
- Classification Systems: Another Look at an Old Problem, Feb., 145
- Price, David W., and John L. Baritelle, Supply Response and Marketing Strategies for Deciduous Crops, May, 245
- Quinn, Olin B., Sources and Uses of Funds in Agriculture, Dec., 1063
- Radtke, Hans D., Benefits and Costs of a Physician to a Community, Aug., 586
- Randall, Alan, On Appraising Environmental Institutions: Comment, Nov., 823
- -, Information, Power and Academic Responsibility, May, 227
- Redman, John C., and David W. Holland, Institutional Affiliation of Authors of Contributions to the American Journal of Agricultural Economics—1953– 1972, Nov., 784
- Regev, U., and D. Hueth, Optimal Agricultural Pest Management with Increasing Pest Resistance, Aug., 543
- Regev, Uri, Eithan Hochman, and Ronald W. Ward,
 Optimal Advertising Signals in the Florida Citrus Industry: A Research Application, Nov., 697
- Rosine, John, and Peter Helmberger, A Neoclassical Analysis of the U. S. Farm Sector, 1948-1970, Nov., 717
- Ryan, James G., and Richard K. Perrin, Fertilizer Response Information and Income Gains: The Case of Potatoes in Peru, May, 337
- Saegusa, Yoshikiyo, and Kozo Sasaki, Food Demand Matrix in an Approximate Linear Expenditure System, May, 263
- Sahi, R. K., and W. J. Craddock, Estimation of Flexibility Coefficients for Recursive Programming Models —Alternative Approaches, May, 344
- Sammet, L. L., Transferability of Microeconomic Data over Time: An Illustration, Aug., 614
- Sasaki, Kozo, and Yoshikiyo Saegusa, Food Demand Matrix in an Approximate Linear Expenditure System, May, 263
- Saylor, R. Gerald, Alternative Measures of Supply Elasticities: The Case of São Paulo Coffee, Feb., 98
- , Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brazil: Comment, Feb., 171
- , Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brasil: Further Comments, Nov., 840
- Scandizzo, P. L., and P. B. R. Hazell, Competitive Demand Structures under Risk in Agricultural Linear Programming Models, May, 235
- Schertz, Lyle P., and Walter P. Falcon, Ways to Improve International Training, Dec., 1191
- Schluter, Gerald, American Agriculture and the Prophecy of Increasing Misery: Comment, Feb., 155
- , Eldon E. Weeks, and Leland W. Southard, Monitoring the Agricultural Economy: Strains in the Data System, Dec., 976
- Schmitz, Andrew, and Jurg Bieri, Market Intermediaries and Price Instability: Some Welfare Implications,
- Schuh, G. Edward, The Exchange Rate and U. S. Agriculture, Feb., 1

- and Harry W. Ayer, Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brazil: Replies, Feb., 175 and 178
- —, Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in São Paulo, Brazil: Reply, Nov., 842
- Schultz, Theodore W., Conflicts over Changes in Scarcity: An Economic Approach, Dec., 998
- Seagraves, J. A., On Appraising Environmental Institutions: Reply, Nov., 826
- Searl, Milton F., and Harry Perry, Policies for Energy Research and Development, May, 404
- Seaver, Stanley K., and James S. Holt, Economic Implications of Unemployment Insurance for Agriculture, Dec., 1084
- Seevers, Gary L., and Leo V. Mayer, Food Policy Issues in the United States, May, 359
- Seitz, Wesley D., Strip-Mined Land Reclamation with Sewage Sludge: An Economic Simulation, Nov., 799
- Shaw, R. Paul, Costs and Returns of Education in Five Agricultural Areas of Eastern Brazil: Comment, Aug., 655
- Sheehan, Dennis P., H. S. Houthakker, and Philip K. Verleger, Jr., Dynamic Demand Analyses for Gasoline and Residential Electricity, May, 412
- Sherbiny, Naiem A., and Mokhlis Y. Zaki, Programming for Agricultural Development: The Case of Egypt, Feb., 114
- Sidhu, Surjit S., Economics of Technical Change in Wheat Production in the Indian Punjab, May, 217
- Simpson, James R., American Agriculture and the Prophecy of Increasing Misery: Comment, Feb., 160
- Sinden, J. A., A Utility Approach to the Valuation of Recreational and Aesthetic Experiences, Feb., 61
- Sjo, John, The AAEA: Its Responsibility for Instructional Leadership, May, 436
- Sleight, Lynn G., and James W. Gruebele, Compensating the "Human Costs" of Increased Productivity of Fluid Milk Drivers, Aug., 594
- Smith, Frederick J., The Economist and the Seafood Producer, Dec., 1038
- Snodgrass, Milton M., Off-Campus Work and Study Experience Programs for Undergraduate Students in Agricultural Economics and Agricultural Business Management, Dec., 1153
- Sonka, Steven T., and Earl O. Heady, Farm Size, Rural Community Income, and Consumer Welfare, Aug., 534
- Southard, Leland W., Eldon E. Weeks, and Gerald E. Schluter, Monitoring the Agricultural Economy: Strains on the Data System, Dec., 976
- Spillers, Paul D., A Simulation Analysis of the Effects of a Product Tax on the Packaging Waste Output of Selected Food Products (Abstract of M.S. Thesis), Dec., 1220
- Sporleder, Thomas L., and Robert R. Wilson, Credit Card Purchasing and Static Consumer Behavior Theory, Feb., 129
- Stevens, T. H., and R. J. Kalter, Resource Investments, Impact Distribution, and Evaluation Concepts: Reply, Feb. 183
- Stevenson, Russell, U. S. Graduate Students from Less Developed Countries, Nov., 816

- Subotnik, Abraham, Short and Long Run Elasticities in Consumer Demand Theory, Aug., 553
- Talpaz, Hovav, Multi-Frequency Cobweb Model: Decomposition of the Hog Cycle, Feb., 38
- , and Itshak Borosh, Strategy for Pesticide Use:
- Frequency and Applications, Nov., 769

 On the Timing and Application of Pesticides:
 Comment, Aug., 642
- Thiesenhusen, William C., Chile's Experiments in Agrarian Reform: Four Colonization Projects Revisited, May, 323
- Thirsk, Wayne R., Factor Substitution in Colombian Agriculture, Feb., 73
- Thomson, James M., Analysis of the Accuracy of USDA Hog Farrowings Statistics, Dec., 1213
- Thorbecke, Erik, and Stephen E. McGaughey, Project Selection and Macroeconomic Objectives: Reply, Aug., 650
- Till, Thomas E., Changes in Industries Located in the Nonmetropolitan South, 1959-1969, May, 306
- Timmons, John F., and James J. Jacobs, An Economic Analysis of Agricultural Land Use Practices to Control Water Quality, Nov., 731
- Tryfos, Peter, Canadian Supply Functions for Livestock and Meat, Feb., 107
- Tulloch, John R., James A. MacMillan, and F. L. Tung, Migration Analysis and Farm Number Projection Models: A Synthesis, May, 292
- Tung, F. L., James A. MacMillan, and John R. Tulloch, Migration Analysis and Farm Number Projection Models: A Synthesis, May, 292
- Turnovsky, Stephen J., Price Expectations and the Welfare Gains from Price Stabilization, Nov., 706
- Tweeten, Luther, and James Plaxico, U. S. Policies for Food and Agriculture in an Unstable World, May, 364 Upchurch, M. L., Toward a Better System of Data for
- the Food and Fiber Industry, Aug., 635
 Vaux, H. J., Jr., Resource Investments, Impact Distri-
- bution, and Evaluation Concepts: Comment, Feb., 180 Verleger, Philip K., Jr., Dennis P. Sheehan, and H. S. Houthakker, Dynamic Demand Analyses for Gasoline and Residential Electricity, May, 412
- Ward, Ronald W., Market Liquidity in the FCOJ Futures Markets, Feb., 150
- —, Eithan Hochman, and Uri Regev, Optimal Advertising Signals in the Florida Citrus Industry: A Research Application, Nov., 697
- Ward, William A., Project Selection and Macroeconomic Objectives: Comment, Aug., 648
- Weeks, Eldon E., Gerald E. Schluter, and Leland W. Southard, Monitoring the Agricultural Economy: Strains on the Data System, Dec., 976
- Whittlesey, Norman K., and Walter R. Butcher, Energy Research Opportunities for Agricultural Economists, Dec., 896
- Williams, T. T., The Role of Low-Income Rural Cooperatives in Community Development, Dec., 913
- Wilson, John W., Electricity Consumption: Supply Requirements, Demand Elasticity and Rate Design, May,
- Wilson, Robert R., Petroleum for U. S. Agriculture, Dec., 888
- , and Thomas L. Sporleder, Credit Card Purchasing and Static Consumer Behavior Theory, Feb., 129

Woodland, A. D., The Solution of Nonlinear Separable Programs, Aug., 628

Youde, James G., and Harold O. Carter, Some Impacts of the Changing Energy Situation on U. S. Agriculture, Dec., 878

Zaki, Mokhlis Y., and Naiem A. Sherbiny, Program-

ming for Agricultural Development: The Case of Egypt, Feb., 114

Zwart, Anthony C., A Recursive Spatial Analysis of the North American Pork Sector (Abstract of M.S. Thesis), Dec., 1221

REVIEWS

By author of publication-reviewer in parentheses

Aaron, Henry J., Shelter and Subsidies: Who Benefits from Federal Housing Policies? (Wallace F. Smith), Aug., 662

Adelman, M. A., The World Petroleum Market (Duane Chapman), May, 457

Barnard, C. S., and J. S. Nix, Farm Planning and Control (Vernon R. Eidman), May, 458

Bauer, P. T., Dissent on Development: Studies and Debates in Development Economics (William J. Barber), Nov., 845

Berg, Alan, portions with Robert J. Muscat, The Nutrition Factor: Its Role in National Development (William O. Jones), May, 459

Berthold, Theodor, Die Agrarpreispolitik der DDR: Ziele, Mittel, Wirkungen (Hans G. Hirsch), Aug., 663 Bird, Richard M., Taxing Agricultural Land in Developing Countries (Eldon D. Smith), Nov., 846

Boulding, Kenneth E., and Martin Pfaff (eds.), Redistribution to the Rich and the Poor: The Grants Economics of Income Distribution (Luther Tweeten), Feb., 196

Collinson, M. P., Farm Management in Peasant Agriculture: A Handbook for Rural Development Planning in Africa (Warren H. Vincent), May, 460

Downs, Anthony, Federal Housing Subsidies: How Are They Working? (Wallace F. Smith), Aug., 662 Forrester, J. W., World Dynamics (Richard H. Day,

Forrester, J. W., World Dynamics (Richard H. Day and Evan F. Koenig), Feb. 194

Frankel, Francine R., India's Green Revolution: Economic Gains and Political Costs (Don Kanel), Feb., 197

Fuchs, Victor R. (ed.), Essays in the Economics of Health and Medical Care (David Salkever), Feb., 199 Galbraith, John Kenneth, Economics and the Public

Purpose (Rudolph C. Blitz), Aug., 664

Gossling, W. F., Productivity Trends in a Sectoral Macro-Economic Model: A Study of American Agriculture and Supporting Industries 1919-1964 (H. O. Carter), Aug., 665

Grossman, Michael, The Demand for Health: A Theoretical and Empirical Investigation (David Salkever),

Feb., 199

Harberger, Arnold C., Project Evaluation: Collected Papers (Leonard Merewitz), Aug., 666

Hardin, Charles M., Presidential Power and Accountability: Toward a New Constitution (Donald E. Boles), Nov., 847

Harriss, C. Lowell (ed.), Government Spending and Land Values (Paul R. Johnson), Aug., 668

Hightower, Jim, Hard Tomatoes, Hard Times: A Report of the Agribusiness Accountability Project on the Failure of America's Land Grant College Complex (Alex F. McCalla), May, 461

Hopkin, John A., Peter J. Barry, and C. B. Baker, Financial Management in Agriculture (R. N. Weigle),

May, 462

James, P. G., Agricultural Policy in Wealthy Countries (James Vermeer), May, 463

Johnson, D. Gale, World Agriculture in Disarray (Jimmye S. Hillman), Nov., 848

Kelley, Allen C., Jeffrey G. Williamson, and Russell J. Cheetham, Dualistic Economic Development (John W. Mellor), Nov., 849

Kelso, Maurice M., William E. Martin, and Lawrence E. Mack, Water Supplies and Economic Growth in an Arid Environment: An Arizona Case Study (J. Herbert Snyder), May, 464

Knapp, Joseph G., The Advance of American Cooperative Enterprise: 1920-1945 (Ronald D. Knutson),

Feb., 200

Lewis, W. Chris, Jay C. Anderson, Herbert H. Fullerton, and B. Delworth Gardner, Regional Growth and Water Resource Investment (William E. Martin), Nov., 850

McCoy, John H., Livestock and Meat Marketing (Joseph C. Purcell), May, 465

McKinnon, Ronald I., Money and Capital in Economic Development (Donald A. Wells), Feb., 201

Markham, Jesse W., Conglomerate Enterprise and Public Policy (Lee E. Preston), Aug., 669

Meadows, Dennis L., and Donella H. Meadows (eds.), Toward Global Equilibrium: Collected Papers (G. E. Brandow), Feb., 193, (Richard H. Day and Evan F. Koenig), Feb., 194

Meadows, Donnella H., Dennis L. Meadows, Jorgen Randers, and William W. Behrens, III, The Limits to Growth (G. E. Brandow), Feb., 193, (Richard H. Day and Evan F. Koenig), Feb., 194

Musgrave, Richard A., and Peggy B. Musgrave, Public Finance in Theory and Practice (Jon M. Conrad), May 465

Nader, Ralph, and Mark J. Green (eds.), Corporate Power in America (Charles E. French), Feb., 201

Nelson, Michael, The Development of Tropical Lands: Policy Issues in Latin America (J. Price Gittinger), Nov., 851

Paauw, Douglas S., and John C. H. Fei, The Transition of Open Dualistic Economics: Theory and Southeast Asian Experience (Walter Haessel), Nov., 852

Shaw, Edward S., Financial Deepening in Economic Development (Hans O. Schmitt), Aug., 670

Upton, Martin, Farm Management in Africa (Warren H. Vincent), May, 460

Wildsmith, J. R., Managerial Theories of the Firm (Daniel I. Padberg), Aug., 670

Wong, John, Land Reform in the People's Republic of China: Institutional Transformation in Agriculture (Ramon H. Myers), Nov., 853

Zarembka, Paul, Toward a Theory of Economic Development (Pan A. Yotopoulos), Feb., 203